Madin Norton

PTOL-306 (REV. 7/03)

## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

**PATENT No.** : 6,899,817

**DATED** : May 31, 2005

INVENTOR(S): Volker BECKER et al

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the face of the patent, # (57) Abstract, line 1, change "A method and a suitable device for carrying out this method" to "A method and a device is for-

On the face of the patent, # (57) Abstract, line 2, delete "is proposed, for"

On the face of the patent, # (57) Abstract, line 2, change "a substrate (18), 1/19/06 especially a silicon" to --a substrate, e.g., a silicon--

On the face of the patent, # (57) Abstract, line 3, change "plasma (14)." to --plasma.--

On the face of the patent, # (57) Abstract, line 6, delete "(14)"

On the face of the patent, # (57) Abstract, line 6, change "a reactor (15)." to --a reactor.--

On the face of the patent, # (57) Abstract, line 10, change "in particular" to --such as--

On the face of the patent, # (57) Abstract, line 10, delete "(21)"

On the face of the patent, # (57) Abstract, line 12, delete "(10)"

On the face of the patent, # (57) Abstract, line 12, change "ICP source (13). For this" to --ICP source.--

On the face of the patent, # (57) Abstract, line 13, change "the magnetic field" to --The magnetic field--

On the face of the patent, # (57) Abstract, line 15, delete "(10)"

On the face of the patent, # (57) Abstract, line 16, change "plasma (14)." to --plasma.--

MAILING ADDRESS OF SENDER

Kenyon & Kenyon LLP One Broadway New York, NY 10004 Patent No. 6,899,817 B1
No. of add? Loopies
@ 30 / per page

@ 30 ¢ per pag ₩

JAN 18 2006

FORM PTO 1050 (REV 3.82) MODIFIED